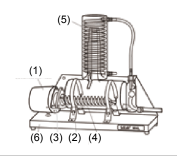
SciLab-brand<sup>®</sup> Laboratory Basic Water Still, with 304 Stainless-steal Heater, 4 Lit./hr, 3.0  $\sim$  4.0  $\mu$ s/cm Suitable for Bench & Wall Mounting, Borosilicate Glass Boiler, 랩용 증류수 제조기





4Lit. Basic Water Still, with 304 Stainless-steel Heater



## ■ Supplied by SciLab Korea

■ Connect and Operate Directly from Tap Water

- Heat Resistant Borosilicate Glass Boiler fitted with 3kW 304 Stainless-steel Heater.
- \* High Efficiency Coil Condenser ensures Low Temperature, High Output Quality Distillate of Conductivity 3 to 4 µs/cm.
- \* Compact Construction Suitable for Bench and wall Mounting
- \* Built-in Constant Level Device with Schott Vendura-Nova Valve for Drainage provides Easy Descaling without Dismantling
- \* Safety Thermostat Built into the Heater protects the Water Still in the Event of Water Supply Failure and Automatically Resets when the Water Supply is restored.
- \* Borosilicate Glass Boiler and High-efficiency Condenser ensure the Highest in Distillate Purity.

Spec. Model	W4L
Distillate Output	4 Liters/hour
Quality of Distillate : pH / Conductivity	5.0 ~ 6.5 pH / 3.0 ~ 4.0 μs/cm
Resistivity / Temperature	0.25 ~ 0.30 MΩ·cm / 25 ~ 35 °C
Pyrogen Content	Pyrogen Free
Water Supply Requirement	1 Liter/min, minimum 3psi (0.2 bar)
Power Supply	220/240V, 50/60Hz, 3kW
Dimensions (W $\times$ D $\times$ H), Weight	$500 \times 150 \times$ h450 mm, 5.25kg
Cat. No.	SL.Wat201
Price, Each. ₩	

Spare Access	ories	Ea. Price,₩	1			Ea. Price,₩
SL.Wat201.2	<ul><li>(1) Stainless-steel Heater</li><li>(2) Strap</li><li>(3) Metal Flange</li></ul>		1	SL.Wat201,5	<ul><li>(4) Glass Boiler</li><li>(5) Condenser</li><li>(6) Support Stand</li></ul>	

■ Excellent Quality Glassware made from Borosilicate Glass

SciLab-brand® Cabinet Water Still, with Silica / Quartz Heater, Pyrogen-free, 4 & 8 Lit./hr., 1.2  $\sim$  2.0  $\mu$ s/cm Suitable for Bench & Wall Mounting, Heat Resistant Borosilicate Glass Boiler, 케비넷형 증류수 제조기

■ Supplied by SciLab Korea





4 & 8I it Cabinet Water Still



with Pure Silica / Quartz Heater.



\* Screwthread Connectors enable Easy Fitting or Removal of Houses Safely and Leak Free Operation \* Built-in Constant Level Device with Schott Vendura-Nova valve for Drainage provides Efficient Boiler operation,

\* Horizontal Thick Walled, Heat Resistant Borosilicate Glass Boiler fitted with two 1.5kW Silica Heaters

■ Safety Circuits cut off Electrical Power to Heaters and Trigger Audible and Visual Alarms in

\* Robustly built Epoxy-coated Steel Cabinet as Protective Housing adds a Touch Elegance to the Exquisite Water Still

Over Flow Protection and Easy Descaling without Dismantling \* Visual Flow Control Valve for Setting Water Supply Input for Maximum Operation Efficiency

\* High Efficiency Coil Condenser ensures Low Temperature, High Output Quality Distillate

the Event of Water Supply Failure or High Boiler Temperature

- \* Float Switch activates Safety Circuits in the Event of Water Supply Failure. Automatically resets when Water Supply is restored
- \* Temperature-sensitive Thermal Switch as Back-up Protection which Activates Safety Circuits in the event of Abnormally High Boiler Temperature. Automatically resets when Boiler Temperature returns to Normal
- \* High Quality Electrical Components from Reputable Manufacturers meeting International Specifications and Standards

(2)	(5)	
	(4) →	740
	(3) →	(1) J

Spec. Model	WCS4L	WCS8L	
Distillate Output	4 Liters/hour	8 Liters/hour	
Quality of Distillate : pH	5.0 ~ 6.5 pH		
Conductivity	1.2 ~ 2.0 μs/cm		
Pyrogen Content	Pyrogen Free		
Temperature	25 ~ 35 ℃		
Water Supply Requirement	1 Liter/min, minimum 3psi (0.2 bar)		
Power Supply	220/240V, 50/60Hz, 3kW 220/240V, 50/60Hz, 6kW		
Dimensions (W $\times$ D $\times$ H) , Weight	500×225×h395 mm, 14.90kg 500×330×h395 mm, 17.90		
Cat. No.	SL.Wat203	SL.Wat205	
Price, Each. ₩			

Spare Accessories for 4 & 8 Lit Common Use

epare / lecetice let 1 d. d. Eli cellinien dec						
		Ea. Price,₩	1			Ea. Price,₩
SL.Wat203.1	(1) Silica Heater		- 1	SL.Wat203.4	(4) Glass Boiler	
SL.Wat203.2	(2) Vertical Float Switch		i	SL.Wat203.5	(5) Condenser	
SL.Wat203.3	(3) Foam Strap		1			